

Home | Loon | Locart | Access Information | Alerts | Purchase History | Welcome United States Palent and Trademark Othice

C Search Results

BROWSE SEARCH IEEE XPLORE GUIDE

Results for "(redirect* <sentence> power*) <and> (power* <sentence> generat* <sentence> t..." Your search matched 4 of 1779101 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

- Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET Conference IFT ONE Proceeding

IEEE STO IEEE Standard

Modify Search

(redirect* <sentence> power*) <and> (power* <sentence> generat* <sentence> turbit | Search

Display Format. (* Citation : Citation & Abstract

Check to search only within this results set

IEEE/IET Books **Educational Courses** IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

ا view selected items ا

Select All Deselect All

1. IEEE Recommended Practice For Emergency And Standby Power Syste

Commercial Applications July 1996 Page(s):i - 310 Summary: Not available

AbstractPlus | Full Text: PDF(3452 KB) IEEE STD

2. Propulsion powered electric guns-a comparison of power system archite Grater, G.F.; Doyle, T.J.;

Magnetics, IEEE Transactions on

Volume 29, Issue 1, Part 2, Jan 1993 Page(s):963 - 968

Digital Object Identifier 10.1109/20.195709

Summary: Alternative power system architectures and interface technologies pulsed loads from the propulsion equipment of naval surface combatants are mechanical and gas turbine integrated electric drive propulsion.....

AbstractPlus | Full Text: PDF(584 KB) | IEEE JNL Rights and Permissions

3. Intelligent Diagnostic Requirements of Future All-Electric Ship Integrate Logan, K. P.;

Industry Applications, IEEE Transactions on

Volume 43, issue 1, Jan.-feb. 2007 Page(s):139 - 149

Digital Object Identifier 10.1109/TIA.2006.886993

Summary: Future ship integrated power systems (IPSs) will be characterized advanced power electronics and other evolving components. Advanced capal reconfiguration of system function and connectivity will b....

AbstractPlus | Full Text: PDF(715 KB) | IEEE JNL

Rights and Permissions

Intelligent diagnostic requirements of future all-electric ship integrated p Logan, K.P.;

Petroleum and Chemical Industry Conference, 2005. Industry Applications Sc. 12-14 Sept. 2005 Page(s):151 - 163

Digital Object Identifier 10.1109/PCICON.2005.1524551

Summary: Future ship integrated power systems is characterized by complex power electronics and other evolving components. Advanced capabilities, suc reconfiguration of system function and connectivity is possible. Howev..... AbstractPlus | Full Text: PDF(4720 KB) IEEE CNF Rights and Permissions

Inspec*

Help Contact Us © Copyright 20